DEC 19 2008

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PRETREATMENT MONITORING REPORT

Name: CARIBE INTERNATIONAL LLC

Mailing Address: 452 EAST 22nd STREET. PATERSON, NJ 07514

Facility Location: 452 EAST 22nd STREET, PATERSON, NJ 07514

Category & Subpart: 40 CFR 403 Outlet#:

Contact Official: Rene Quiroz Telephone#: (973) 569-0155

CUSTOMER ID / OUTLET ID: 27220160-1

MONITORING PERIOD								
11	1	2008	11	30	2008			
MON	DAY	YR	MON	DAY	YR			
START			END					

	AVERAGE	MAXIMUM	
Regulated flow-gal/day	20	25	
Total Flow-gal/day	20	25	

Method Used: PVSC Local Limit Regulated Flow determined from readings of incoming water meter minus internal process meter (water to product) – 5% evaporation, divided by 22 work days. Maximum = Average + 25%

		days. $Maximum = Average + 25\%$				
Parameter		Mass L	Mass Limit or Concentration			Sample type
		Average	Maximum	Units		Comp./grab
Cd	Sample measurement		< 0.001	mg/l	1	Comp.
	Permit requirement	0.19	N/A	n		
Cu	Sample measurement		0.442	ıı	1	Comp.
	Permit requirement	3.02	N/A	"		
Pb	Sample measurement		0.020	311	1	Comp.
	Permit requirement	0.54	N/A	ii .		
Hg	Sample measurement		<0.0005	11	1	Comp.
	Permit requirement	0.08	N/A	"		
Ni	Sample measurement		0.013	"	1	Comp.
	Permit requirement	5.9	N/A	n		
Zn	Sample measurement		0.828	11	1	Comp.
	Permit requirement	1.67	N/A	ii e	,	/
	Sample measurement					
	Permit requirement	/	11213742		M	
	Sample measurement	18910	167			
	Permit requirement	456	-00	8 192		
	Sample measurement	23	MAR 2009	2027		4
	Permit requirement		Industrial Dem	<u>\$</u>		

PVSC Form MR-1 Rev: 4 6/87 P1

PRETREATMENT MONITORING REPORT

Certification of Non-use (use additional sheets if necessary) Based on Historical Data.

N/A

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Compliance or non-compliance statement with compliance schedule (use additional sheets if necessary) for every parameter used.

Caribe International, LLC was in compliance with PVSC Local Limits for self monitoring performed

during this month and as presented in this report.

Explain Method for preserving samples:

Metal sample was a composite sample preserved with HNO3 to a pH of < 2.0.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988

Signature of Principal Executive or Authorized Agent

Vice President

Type Name and Title

12/10-2008 Date

PVSC FORM MR-1 Rev.5 3/91 P2

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CARIBE INTERNATIONAL, INC. - MR-1 REPORT - Nov 2008

16 WORK DAYS IN MONTH mechanics 0nly

OUTLET #1

READINGS OF METER: OUTLET # 27220160-1

TANK CLEANING

1,403,100 Present Meter Reading -1,403,050 Past Meter Reading

50 Cubic feet

x7.48

374 Gallons Incoming for Outlet # 27220160-1

92,449 Present Meter Reading
-92,449 Past Meter Reading
gals

INTERNAL WATER METER (USED FOR PRODUCT))

508,184 Present Meter Reading

-508,141 Past Meter Reading

43 Gallons in Product

20 GPD = AVG Regula 16 314 Oultet #2'

374 Gallons - Incoming from Meter #1

-43 Gallons for Water in Product

331

x .95 (-5% evaporation)

314 Total Gallons Discharged at Outlet # 27220160-1

20 GPD = AVG Regula x 1.25 MAX = AVG + 25%

25 GPD = MAX Regula

Caribe International 452 East 22nd Street Paterson N.J. 07514

To whom it may concern, there was no production at our Paterson plant for the month of November

Best Regards Rene Quiroz